INDIANA DEPARTMENT OF TRANSPORTATION

INDIANAPOLIS, INDIANA 46204-2217

INTERDEPARTMENT COMMUNICATION

	(Date)
то:	
	District Director
ATTENTION:	
	District Traffic Engineer
ATTENTION:	
	District Development Engineer
FROM:	
r Kowi.	Project Manager
SUBJECT:	Maintenance of Traffic for Metric-Units Project
	Route:
	Des.:
	Project No.:
	Bridge File:
	Location:
	County:
	Description:

We are preparing plans for the above noted project and are in the process of evaluating the relative merits of a temporary bridge and runaround, maintaining traffic through the project limits, or a detour during the construction period. In order that district input may be considered in this decision, we ask that you complete the blanks in this memorandum and return it to:

Project Manager Indiana Department of Transportation 100 North Senate Ave., Room N642 Indianapolis, IN 46204-2216

If a detour is recommended, please submit the official detour map and signage with this memorandum with the blanks filled in. If the official detour route is totally over local roads, please initiate early coordination with the affected local public agency or agencies regarding the unofficial detour route.

The Engineer's Report recommended the following: a temporary runaround should be used;

traffic should be maintained through the project limits; an official detour should be used.					
The AADT during the construction year is					
A. TRAFFIC-MAINTENANCE OPTIONS ANA	LYSIS				
1. OPTION 1: TEMPORARY RUNARO	UND				
RUNAROUND COMPUTATION	NS FURNISHED BY DESIGNER				
Length of Runaround, m* x Cost per Meter**	m x \$=\$				
Length of Temporary Bridge x \$3,000/m	m x \$3,000 = \$				
or					
Cost of Pipe	\$				
Total Runaround Cost (Total Cost Option 1)	\$				
Temporary Bridge. ** For average fill height = 2 m, use \$420/m For average fill height > 2 m, increase as necessary 2. OPTION 2: TRAFFIC MAINTAINED THROUGH PROJECT LIMITS					
Length of Roadway Treatment, m* x	m x \$=\$				
Cost per Meter*					
Length of Temporary Concrete Barrier x	m x \$=\$				
Cost per Meter					
Cost of Crossovers	\$				
Total Maintained-Traffic Cost	ф				
(Total Cost Option 2)	\$				
3. OPTION 3: INDOT ROUTES OFFICIAL DETOURa. Best available official detour route over INDOT routes:					

What extra distance would be traveled by through traffic using this route? ____ km

What percent of the traffic would use this detour route?_____

b.

c.

route				
(1)	List the existing condition good, rutted, gravel, as	*	vement for each road,	(i.e., good, very
(2)	What is the distance ov	ver the above unoff	icial detour route?	km
Б	INDOT ROUTES OF	1		
	etour Duration (days)	Through	Local	
	etour Duration (days) ktra Distance (km)			
	ehicles per Day			
	ser Cost per Kilometer	\$0.20	\$0.20	
	otal User Cost	\$	\$	
Total	Cost = Detour Duration > User Cost = Through Use			
Total \$	User Cost = Through Use	er Cost + Local Us	er Cost. Therefore, To	otal User Cost =
Total \$	User Cost = Through Use	er Cost + Local Us	er Cost. Therefore, To	otal User Cost =
Total \$ Estim = \$	User Cost = Through Use nated payment to local pub	er Cost + Local Us	er Cost. Therefore, To	otal User Cost =
Total \$ Estim = \$ Cost O ₁	User Cost = Through Use nated payment to local pub	er Cost + Local Us	er Cost. Therefore, To	otal User Cost =
Total \$ Estim = \$ Cost Op TION 4	User Cost = Through User nated payment to local pub ption 3 (e + f) \$	er Cost + Local Us lic agencies due to ICIAL DETOUR	er Cost. Therefore, To	otal User Cost = r route
Total \$ Estim = \$ Cost Op TION 4 Best a one of	User Cost = Through User in atted payment to local pub ption 3 (e + f) \$ 4: LOCAL ROADS OFF available official detour room more INDOT routes.	er Cost + Local Use of the lic agencies due to	er Cost. Therefore, To	r route
Total \$ Estim = \$ Cost Op TION 4 Best a one of	User Cost = Through User inated payment to local pub ption 3 (e + f) \$ 4: LOCAL ROADS OFF available official detour road or more INDOT routes.	er Cost + Local Use of the lic agencies due to	er Cost. Therefore, To	r route
Total \$ Estim = \$ Cost Op TION 4 Best a one of What	User Cost = Through User in atted payment to local pub ption 3 (e + f) \$ 4: LOCAL ROADS OFF available official detour room more INDOT routes.	er Cost + Local Use olic agencies due to ICIAL DETOUR ute over local road raveled by through	use of unofficial detou s. It is feasible for this traffic using this route	r route

LOCAL-ROADS OFFICIAL DETOUR COMPUTATIONS Detour	e.	What is the existing condition and type of pavement for each road. (i.e., good, very good rutted, gravel, asphalt, etc.)					
Detour Duration (days) Extra Distance (km)							
Detour Duration (days) Extra Distance (km) Vehicles per Day User Cost per Kilometer S0.20 S0.20 User Cost User Cost to Improve Local Roads (See Item 3b) User cost = Detour Duration x Extra Distance x Vehicles per Day x \$0.20/km Total User cost = Through User Cost + Local User Cost + Cost to Improve Local Roat Therefore, Total Cost Option 4 = \$ B. AFFECTS OF PROJECT WORK ON PUBLIC SERVICES 1. TIME DELAYS Fire and police protection: min Emergency medical service: min Postal service: min 2. SCHOOL BUSES Number of school buses using the facility per day: Additional travel distance required per bus: km Total additional school-bus travel distance required km 3. BUSINESSES AND PUBLIC FACILITIES List businesses or public facilities which are sensitive to the presence of this road wo Estimate the degree of impact the work would have. C. DISTRICT RECOMMENDATION		LOCAL-ROADS OFFIC	LOCAL-ROADS OFFICIAL DETOUR COMPUTATIONS				
Extra Distance (km) Vehicles per Day User Cost per Kilometer \$0.20 \$0.20 User Cost Cost to Improve Local Roads (See Item 3b) User cost = Detour Duration x Extra Distance x Vehicles per Day x \$0.20/km Total User cost = Through User Cost + Local User Cost + Cost to Improve Local Road Therefore, Total Cost Option 4 = \$ B. AFFECTS OF PROJECT WORK ON PUBLIC SERVICES 1. TIME DELAYS Fire and police protection: min Emergency medical service: min Postal service: min 2. SCHOOL BUSES Number of school buses using the facility per day: Additional travel distance required per bus: km Total additional school-bus travel distance required km 3. BUSINESSES AND PUBLIC FACILITIES List businesses or public facilities which are sensitive to the presence of this road wo Estimate the degree of impact the work would have. C. DISTRICT RECOMMENDATION							
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	3. BU	List businesses or public facilities	which are sensiti	_	of this road wo		
1 DECOMMENDATION.	C. DISTRIC	Γ RECOMMENDATION					
	1 DE						

	If this recommendation is different than what i explain the rationale for the change.	s contained in the Engineer's Report, please
2. DE	TOUR ROUTE MARKER ASSEMBLIES: If an official detour is recommended, required.	_ detour route marker assemblies will be

3. MAP OF OFFICIAL DETOUR:

If an official detour is recommended, a map of the detour with sign locations is shown on an accompanying sheet.